Contents for Volume 32, 1995

VOLUME 32 JANUARY 1995 NUMBER 1

Editorial	
JOHN T. CACIOPPO, W. KEITH BERG, GARY G. BERNTSON, MARGARET M. BRADLEY, DOUGLAS CARROLL, RICHARD J. DAVIDSON, MARIE-HÉLÈNE GIARD, J. ALLAN HOBSON, PHILLIP J. HOLCOMB, KENNETH HUGDAHL, WILLIAM IACONO, JANICE K. KIECOLT-GLASER, ROBERT T. KNIGHT, KATHLEEN C. LIGHT, AND GREGORY A. MILLER	1
For Distinguished Early Career Contribution to Psychophysiology:	
Award Address, 1993 Neural Mechanisms of Visual Selective Attention GEORGE R. MANGUN	4
*Caffeine and Smoking: Subjective, Performance, and Psychophysiological Effects WALTER S. PRITCHARD, JOHN H. ROBINSON, J. DONALD DEBETHIZY, RILEY A. DAVIS, AND MITCHELL F. STILES	19
*Cardiovascular Reactivity, Type A Behavior, and Coronary Heart Disease: Comparisons Between Myocardial Infarction Patients and Controls During Laboratory-Induced Stress ÖRJAN SUNDIN, ARNE ÖHMAN, THOMAS PALM, AND GUNNAR STRÖM	28
*Generalization of the Orienting Response to Significant Stimuli: The Roles of Common and Distinctive Stimulus Components GERSHON BEN-SHAKHAR, ITAMAR GATI, AND NOA SALAMON	36
*Functional Neuroanatomy of Visually Elicited Simple Phobic Fear: Additional Data and Theoretical Analysis MATS FREDRIKSON, GUSTAV WIK, PETER ANNAS, KAJ ERICSON, AND SHARON STONE-ELANDER	43
*The Effects of Running, Environment, and Attentional Focus on Athletes' Catecholamine and Cortisol Levels and Mood JANE L. HARTE AND GEORG H. EIFERT	49
*Processing of Auditory Deviants With Changes in One Versus Two Stimulus Dimensions ERICH SCHRÖGER	55
*Internal Consistency Reliability of Resting EEG Power Spectra in Schizophrenic and Normal Subjects THOMAS R. LUND, SCOTT R. SPONHEIM, WILLIAM G. IACONO.	
AND BRETT A. CLEMENTZ	66
*Startle Potentiation During Anticipation of a Noxious Stimulus: Active Versus Passive Response Sets CHRISTOPHER J. PATRICK AND BRYAN D. BERTHOT	72
*Is Elevated Blood Pressure Level Associated With Higher Cardiovascular Responsiveness in Laboratory Tasks and With Response Specificity? JOCHEN FAHRENBERG, FRIEDRICH FOERSTER, AND FABIAN WILMERS	81
Methodology Nightcap: Laboratory and Home-Based Evaluation of a Portable Sleep Monitor OLUSOLA AJILORE, ROBERT STICKGOLD, CYNTHIA D. RITTENHOUSE,	01
AND J. ALLAN HOBSON	92
Announcements	99

^{*}These papers were handled by the prior editor.

Contents for Volume 32, 1995

VOLUME 32 JANUARY 1995 NUMBER 1

Editorial	
JOHN T. CACIOPPO, W. KEITH BERG, GARY G. BERNTSON, MARGARET M. BRADLEY, DOUGLAS CARROLL, RICHARD J. DAVIDSON, MARIE-HÉLÈNE GIARD, J. ALLAN HOBSON, PHILLIP J. HOLCOMB, KENNETH HUGDAHL, WILLIAM IACONO, JANICE K. KIECOLT-GLASER, ROBERT T. KNIGHT, KATHLEEN C. LIGHT, AND GREGORY A. MILLER	1
For Distinguished Early Career Contribution to Psychophysiology:	
Award Address, 1993 Neural Mechanisms of Visual Selective Attention GEORGE R. MANGUN	4
*Caffeine and Smoking: Subjective, Performance, and Psychophysiological Effects WALTER S. PRITCHARD, JOHN H. ROBINSON, J. DONALD DEBETHIZY, RILEY A. DAVIS, AND MITCHELL F. STILES	19
*Cardiovascular Reactivity, Type A Behavior, and Coronary Heart Disease: Comparisons Between Myocardial Infarction Patients and Controls During Laboratory-Induced Stress ÖRJAN SUNDIN, ARNE ÖHMAN, THOMAS PALM, AND GUNNAR STRÖM	28
*Generalization of the Orienting Response to Significant Stimuli: The Roles of Common and Distinctive Stimulus Components GERSHON BEN-SHAKHAR, ITAMAR GATI, AND NOA SALAMON	36
*Functional Neuroanatomy of Visually Elicited Simple Phobic Fear: Additional Data and Theoretical Analysis MATS FREDRIKSON, GUSTAV WIK, PETER ANNAS, KAJ ERICSON, AND SHARON STONE-ELANDER	43
*The Effects of Running, Environment, and Attentional Focus on Athletes' Catecholamine and Cortisol Levels and Mood JANE L. HARTE AND GEORG H. EIFERT	49
*Processing of Auditory Deviants With Changes in One Versus Two Stimulus Dimensions ERICH SCHRÖGER	55
*Internal Consistency Reliability of Resting EEG Power Spectra in Schizophrenic and Normal Subjects THOMAS R. LUND, SCOTT R. SPONHEIM, WILLIAM G. IACONO.	
AND BRETT A. CLEMENTZ	66
*Startle Potentiation During Anticipation of a Noxious Stimulus: Active Versus Passive Response Sets CHRISTOPHER J. PATRICK AND BRYAN D. BERTHOT	72
*Is Elevated Blood Pressure Level Associated With Higher Cardiovascular Responsiveness in Laboratory Tasks and With Response Specificity? JOCHEN FAHRENBERG, FRIEDRICH FOERSTER, AND FABIAN WILMERS	81
Methodology Nightcap: Laboratory and Home-Based Evaluation of a Portable Sleep Monitor OLUSOLA AJILORE, ROBERT STICKGOLD, CYNTHIA D. RITTENHOUSE,	01
AND J. ALLAN HOBSON	92
Announcements	99

^{*}These papers were handled by the prior editor.

VOLUME 32 = MARCH 1995 = NUMBER 2

Call for Papers	iii
SPR Award, 1994	
For Distinguished Contributions to Psychophysiology: Emanuel Donchin MICHAEL G.H. COLES	101
*Selective Processing of Two-Dimensional Visual Stimuli in Young and Old Subjects: Electrophysiological Analysis J. LEON KENEMANS, FREN T.Y. SMULDERS, AND ALBERT KOK	108
*Event-Related Potentials to Airway Occlusion in Young and Old Subjects ANDREW HARVER, NANCY K. SQUIRES, ELISABETH BLOCH-SALISBURY, AND EDWARD S. KATKIN	121
*Abnormality of Smooth Pursuit Eye Movement Initiation: Specificity to the Schizophrenia Spectrum? BRETT A. CLEMENTZ, STEPHANIE A. REID, JENNIFER E. MCDOWELL, AND KRISTIN S. CADENHEAD	130
*Patterns of Cerebral Activation While Mental Images Are Rotated and Changed in Size FRANK RÖSLER, MARTIN HEIL, JASMIN BAJRIC, ANNA C. PAULS, AND ERWIN HENNIGHAUSEN	135
*Startle Reflex Modulation During Exposure to Pleasant and Unpleasant Odors HOWARD EHRLICHMAN, SANDRA BROWN, JOHN ZHU, AND STEPHEN WARRENBURG	150
*Acoustic Startle and Anticipatory Anxiety in Humans: Effects of Monaural Right and Left Ear Stimulation CHRISTIAN GRILLON AND MICHAEL DAVIS	155
*The Metrics of Cardiac Chronotropism: Biometric Perspectives GARY G. BERNTSON, JOHN T. CACIOPPO, AND KAREN S. QUIGLEY	162
*Cardiovascular Effects of Experimentally Induced Efficacy (Ability) Appraisals at Low and High Levels of Avoidant Task Demand REX A. WRIGHT AND ALAN DISMUKES	172
*Auditory and Visual Semantic Priming Using Different Stimulus Onset Asynchronies: An Event-Related Brain Potential Study JANE E. ANDERSON AND PHILLIP J. HOLCOMB	177
Methodology *Temporal Stability of Heart Period Variability During a Resting Baseline and in Response to Psychological Challenge R.P. SLOAN, P.A. SHAPIRO, E. BAGIELLA, J.M. GORMAN, AND J.T. BIGGER, JR.	191
Announcements	197

VOLUME 32 ■ MAY 1995 ■ NUMBER 3

*Cardiac Function and Behavioral Reactivity During Infancy NANCY SNIDMAN, JEROME KAGAN, LINDA RIORDAN, AND DANIEL C. SHANNON	199
*Fear Conditioning, Preparedness, and the Contingent Negative Variation MARTIN REGAN AND RICK HOWARD	208
*Language, Memory, and Aging: An Electrophysiological Exploration of the N400 During Reading of Memory-Demanding Sentences THOMAS C. GUNTER, JANET L. JACKSON, AND GIJSBERTUS MULDER	21:
*Response Complexity and Precue Interval Effects on the Lateralized Readiness Potential STEVEN A, HACKLEY AND JEFF MILLER	23

^{*}These papers were handled by the prior editor.

*Mental Effort During Active and Passive Coping: A Dual-Task Analysis STEPHAN BONGARD	242
*Sources of P300 Attenuation After Head Injury: Single-Trial Amplitude, Latency Jitter, and EEG Power AYSE UNSAL AND SIDNEY J. SEGALOWITZ	249
*P300 Topography in Alzheimer's Disease LORI E. HOLT, ADRIAN RAINE, GRACE PA, LON S. SCHNEIDER, VICTOR W. HENDERSON, AND VICKI E. POLLOCK	257
*Attentional Modulation of Startle in Psychosis-Prone College Students ANNE M. SCHELL, MICHAEL E. DAWSON, ERIN A. HAZLETT, AND DIANE L. FILION	266
*The N400 as a Function of the Level of Processing DOROTHEE J. CHWILLA, COLIN M. BROWN, AND PETER HAGOORT	274
Circadian Distribution of Motor Activity and Immobility in Narcolepsy: Assessment With Continuous Motor Activity Monitoring HUUB A.M. MIDDELKOOP, GERT JAN LAMMERS, BOB J. VAN HILTEN, CINDY RUWHOF, HANNO PIJL, AND HILBERT A.C. KAMPHUISEN	286
Methodology Removing the Heart From the Brain: Compensation for the Pulse Artifact in the Photon Migration Signal GABRIELE GRATTON AND PAUL M. CORBALLIS	292
Announcements	300

VOLUME 32 JULY 1995 NUMBER 4

Presidential Address, 1994 Orienting in a Defensive World: Mammalian Modifications of Our Evolutionary Heritage. A Polyvagal Theory	
STEPHEN W. PORGES	301
Attentional Modulation of the Mismatch Negativity Elicited by Frequency Differences Between Binaurally Presented Tone Bursts	210
LEONARD J. TREJO, DAVID L. RYAN-JONES, AND ARTHUR F. KRAMER	319
Form and Magnitude of Beta-Sympathetic and Parasympathetic Influences on Pulse Transit Time	
RICHARD J. CONTRADA, ALBERTO DEL BO, LINDA LEVY, AND THEODORE WEISS	329
ERP Indices of Auditory Selective Attention in Aging and Parkinson's Disease FRINI KARAYANIDIS, SALLY ANDREWS, PHILIP B. WARD, AND PATRICIA T. MICHIE	335
Emotional Modulation of Skin Conductance and Eyeblink Responses to a Startle Probe SCOTT R. VRANA	351
Autonomic Indicators of Information Processing Related to Conditioning PETER KIRSCH, WOLFRAM BOUCSEIN, AND RÜDIGER BALTISSEN	358
Modulation of Spinal Reflexes: Arousal, Pleasure, Action MICHEL BONNET, MARGARET M. BRADLEY, PETER J. LANG, AND JEAN REQUIN	367
Brain Event-Related Potentials to Complex Tones in Depressed Patients: Relations to Perceptual Asymmetry and Clinical Features	
GERARD E. BRUDER, CRAIG E. TENKE, JONATHAN W. STEWART, JAMES P. TOWEY, PAUL LEITE, MARTINA VOGLMAIER, AND FREDERIC M. QUITKIN	373
Intracranial Topography of Event-Related Potentials (N400/P600) Elicited During a Continuous Recognition Memory Task	
FRANÇOIS GUILLEM, BERNARD N'KAOUA, ALAIN ROUGIER, AND BERNARD CLAVERIE	382
The Contingent Negative Variation in an Odor Labeling Paradigm	
TYLER S. LORIG, JAMES M. TURNER, DOUGLAS C. MATIA, AND	
STEPHEN WARRENBURG	393

^{*}These papers were handled by the prior editor.

Working Memory and Preparation Elicit Different Patterns of Slow Wave Event-Related Brain Potentials DANIEL S. RUCHKIN, HOWARD L. CANOUNE, RAY JOHNSON, JR.,	
AND WALTER RITTER	399
Methodology Assessment of Baroreflex Control From Beat-to-Beat Blood Pressure and Heart Rate Changes: A Validation Study	
LANA L. WATKINS, CLAUDIA FAINMAN, JOEL DIMSDALE, AND MICHAEL G. ZIEGLER Book Reviews	411
Cardiovascular Reactivity and Stress: Patterns of Physical Response, by J.R. Turner; Social Support and Cardiovascular Disease, edited by S.A. Shumaker and S.M. Czajkowski THOMAS W. KAMARCK	415
The Structure of Emotion, by Niels Birbaumer and Arne Öhman	416
Special Report	416
Mismatch Negativity to Auditory Stimulus Change Recorded Directly From the Human Temporal Cortex	
J.D. KROPOTOV, R. NÄÄTÄNEN, A.V. SEVOSTIANOV, K. ALHO, K. REINIKAINEN, AND O.V. KROPOTOVA	418
Announcements	423
VOLUME 32 SEPTEMBER 1995 NUMBER 5	
Effects of Anger/Hostility, Defensiveness, Gender, and Family History of Hypertension on Cardiovascular Reactivity	
DAVID SHAPIRO, IRIS B. GOLDSTEIN, AND LARRY D. JAMNER	425
Psychophysiological Responses as Indices of Affective Dimensions CHARLOTTE VANOYEN WITVLIET AND SCOTT R. VRANA	436
Determinants of Subjective Experience of Sexual Arousal in Women: Feedback From Genital Arousal and Erotic Stimulus Content ELLEN LAAN, WALTER EVERAERD, JANNEKE VAN DER VELDE, AND JAMES H. GEER	444
Consistency of Heart Rate and Sympathovagal Reactivity Across Different Autonomic Contexts	
R.P. SLOAN, P.A. SHAPIRO, E. BAGIELLA, P.E. FISHKIN, J.M. GORMAN, AND M.M. MYERS	452
Effects of Sound Intensity on a Midlatency Evoked Response to Repeated Auditory Stimuli in Schizophrenic and Normal Subjects	
JAY GRIFFITH, LEE D. HOFFER, LAWRENCE E. ADLER, GARY O. ZERBE, AND ROBERT FREEDMAN	460
P300 Hemispheric Amplitude Asymmetries From a Visual Oddball Task JOEL E. ALEXANDER, BERNICE PORJESZ, LANCE O. BAUER, SAMUEL KUPERMAN,	
SANDRA MORZORATI, SEAN J. O'CONNOR, JOHN ROHRBAUGH, HENRI BEGLEITER, AND JOHN POLICH	467
Methodology	
Assessment of Female Sexual Arousal: Response Specificity and Construct Validity ELLEN LAAN, WALTER EVERAERD, AND ANDREA EVERS	476
Dimensional Analysis of Resting Human EEG II: Surrogate-Data Testing Indicates Nonlinearity But Not Low-Dimensional Chaos	
WALTER S. PRITCHARD, DENNIS W. DUKE, AND KELLY K. KRIEBLE	486
Time and Frequency Domain Methods for Heart Rate Variability Analysis: A Methodological Comparison DANIEL A. LITVACK, TIM F. OBERLANDER, LAUREL H. CARNEY,	
AND J. PHILIP SAUL	492

Special	Methodo	lonical	Report
Special	MCCHIUUU	ivuicai	nchoi

Shades of Gray Matter: Noninvasive Optical Images of Human Brain Responses
During Visual Stimulation
GABRIELE GRATTON, PAUL M. CORBALLIS, EUNHEE CHO, MONICA FABIANI,

AND DONALD C. HOOD 505

VOLUME 32 ■ NOVEMBER 1995 ■ NUMBER 6

For Distinguished Early Career Contribution to Psychophysiology: Award Address, 1994

- Words and Sentences: Event-Related Brain Potential Measures
 CYMA VAN PETTEN 511
- Somatosensory Responses During Selective Spatial Attention: The N120-to-N140 Transition
 LUIS GARCÍA-LARREA, ANNE-CLAIRE LUKASZEWICZ, AND FRANÇOIS MAUGUIÈRE

 526
- Time Course and Mechanisms of Decreased Plasma Volume During Acute Psychological Stress and Postural Change in Humans STEPHEN M. PATTERSON, DAVID S. KRANTZ, AND SANDRA JOCHUM 538
- Spatial Orienting and Focused Attention in Attention Deficit Hyperactivity Disorder
 GERALD P. NOVAK, MARY SOLANTO, AND HOWARD ABIKOFF
 546
- Variation in the Latencies and Amplitudes of N400 and NA as a Function of Semantic Priming
- DIANA DEACON, ASHESH MEHTA, CLAYTON TINSLEY, AND JO MANETTE NOUSAK

 Parental History of Hypertension and Enhanced Cardiovascular Reactivity Are Associated
- With Decreased Pain Ratings
 CHRISTOPHER R. FRANCE AND KATHRYN M. STEWART

 571
- Changes in Brain Activity Patterns in Aging: The Novelty Oddball
 MONICA FABIANI AND DAVID FRIEDMAN
 579

Book Reviews

- Images of Mind, by Michael I. Posner and Marcus E. Raichle
 HOWARD EICHENBAUM
 595
- Attention and Brain Function, by R. Näätänen
 M.-H. GIARD 596

Special Announcement

- Graham Named Recipient of the Gold Medal Award for Life Achievement in Psychological
 Science by the American Psychological Association

 598
- Announcements 599
- Consulting Editors for Volume 32, 1995
- Indices and Contents for Volume 32, 1995

